Electronic Acknowledgement Receipt				
EFS ID:	1875851			
Application Number:	10068533			
International Application Number:				
Confirmation Number:	9992			
Title of Invention:	Electrosurgical apparatus and methods for treatment and removal of tissue			
First Named Inventor/Applicant Name:	Robert H. Dahla			
Customer Number:	21394			
Filer:	Brian Edward Szymczak/Angela Loding			
Filer Authorized By:	Brian Edward Szymczak			
Attorney Docket Number:	CB-11-1			
Receipt Date:	15-JUN-2007			
Filing Date:	05-FEB-2002			
Time Stamp:	10:11:25			
Application Type:	Utility			

Payment information:

Submitted with Payment	yes
Payment was successfully received in RAM	\$790
RAM confirmation Number	4157
Deposit Account	500359

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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part /.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	CB_11_1_RCE_trans_fillabl e.pdf	738560	no	3
Warnings:					
Information:					
2		CB_11_1_Response_RCE.p df	781832	yes	13
	Multipa	rt Description/PDF files in	zip description		
	Document De	scription	Start	Е	nd
	Amendment Af	ter Final	1		1
	Claims		2		9
	Applicant Arguments/Remarks	Made in an Amendment	10	1	13
Warnings:					
Information:					
3	Application Data Sheet	CB_11_1_ADS.pdf	1170913	no	5
Warnings:					
Information:					
4	Terminal Disclaimer Filed	CB_11_1_terminal_discl.pdf	79424	no	1
Warnings:					
Information:					
5	Information Disclosure Statement (IDS) Filed	CB_11_1_IDS.pdf	220615	no	11
Warnings:					
Information:					
This is not an l	JSPTO supplied IDS fillable form	,			
6	Foreign Reference	F_02_EP_0740926.pdf	521187	no	12
Warnings:					
Information:					
7	Foreign Reference	F_34_GB_2308981.pdf	1601355	no	39

Warnings:					
Information:					
8	Foreign Reference	F_39_NL_05_000434.pdf	343616	no	18
Warnings:					
Information:					
9	Foreign Reference	F_38_WO_0187154.pdf	1666772	no	53
Warnings:			<u> </u>		
Information:					
10	Foreign Reference	F_04_WO_02036028.pdf	2879474	no	58
Warnings:					
Information:					
11	Foreign Reference	F_41_WO_05_125287.pdf	435997	no	25
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12	Foreign Reference	WO_97_18768.pdf	3477451	no	78
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13	Foreign Reference	WO_00_000098.pdf	2582181	no	55
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14	Foreign Reference	WO_00_009053.pdf	4910455	no	103
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15	Foreign Reference	WO_02_102255.pdf	4410660	no	99
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16	Foreign Reference	WO_03_024305.pdf	3757472	no	84
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17	Foreign Reference	WO_03_092477.pdf	792608	no	21
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18	Foreign Reference	WO_04_071278.pdf	2911764	no	59
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19	Foreign Reference	WO_07_006000.pdf	703043	no	15
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Information:					
20	Drawings	CB_11_1_replace_drawings. pdf	1122127	no	28
Warnings:					•
Information:					
21	Foreign Reference	WO_07_056729.pdf	130995	no	11
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22	NPL Documents	A_38_Evolution_Electrofulgu ration_Dennis.pdf	213981	no	5
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23	NPL Documents	A_25_Angioplasty_Lu.pdf	2049465	no	8
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24	NPL Documents	A_27_Schaum_Outline.pdf	369626	no	6
Warnings:					
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25	NPL Documents	A_01_Electrosurgery_Pearc e.pdf	629460	no	12
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26	NPL Documents	A_21_Canine_Gastric_Protel	1291496	no	6
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Information:					
27	NPL Documents	A_45_Investigation_on_the_I nteraction_Plasma_Bone_Ti ssue.pdf	69515	no	2
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28	NPL Documents	A_46_Plasma_needle_for_in _vivo_medical_treatment.pdf	493974	no	12
Warnings:					
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29	NPL Documents	A_47_Develop_of_a_smart_ position_sensor.pdf	301296	no	8
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30	NPL Documents	A_48_Develop_of_a_Gas_Pl asma_Catheter.pdf	174778	no	4
Warnings:					
Information:					
31	NPL Documents	A_49_Deactivaton_of_Esche richia_coli.pdf	240056	no	6
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32	NPL Documents	A_50_Electrical_and_optical _characterization.pdf	453610	no	14
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33	NPL Documents	A_51_Gas_plasma_effects_ on_living_cells.pdf	237432	no	9
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34	NPL Documents	A_52_Where_plasma_meets _plasma.pdf	306547	no	23

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35	NPL Documents	A_53_Plasma_physicists_cr eats_a_surgical_plasma_ne edle.pdf	43287	no	2
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36	NPL Documents	A_54_Plasma_physicists_m ove_into_medicine.pdf	46237	no	1
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37	NPL Documents	A_55_Superficial_treatment_ of_mammalian_cells.pdf	208872	no	6
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38	NPL Documents	A_56_Plasma_Treated_Tiss ue_Engineered_Skin.pdf	49033	no	1
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39	NPL Documents	A_57_Plasma_interactions_ with_living_cells.pdf	40305	no	1
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40	NPL Documents	A_58_Biomedical_applications_of_plasmas.pdf	637503	no	41
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41	NPL Documents	A_59_Effects_of_UV_Irradiat ion.pdf	358884	no	7
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Information:					
42	NPL Documents	A_60_Plasma_Treatment_of _Dental_Cavities.pdf	191105	no	4
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43	NPL Documents	A_61_Plasma_Treatment_of _Mammalia.pdf	243657	no	5

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44	NPL Documents	A_62_Killing_of_S_Mutans.p df	394895	no	8
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45	NPL Documents	A_63_Plasma_needle_Treat ment_of_Substrates.pdf	299925	no	6
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46	NPL Documents	A_64_Reattachment_and_A poptosis.pdf	292088	no	6
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47	NPL Documents	A_65_UV_Excimer_Lamp_Ir radiation.pdf	324825	no	6
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48	NPL Documents	A_05_Turp_Loop_Tucker.pd f	158378	no	4
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49	NPL Documents	A_30_Electrosurgical_Wyeth .pdf	2044816	no	23
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51	NPL Documents	CB_NPD_02_Costello_et_al _Nd_YAG_Laser_Ablation.p df	339325	no	4
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52	NPL Documents	CB_NPD_03_Rand_et_al.pd f	403644	no	5

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53	NPL Documents	CB_NPD_04_ONeill_et_al_P ercut_plasma_discectomy_st imul_repair.pdf	394024	no	3
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54	NPL Documents	CB_NPD_05_PCT_search_r eport_PCT_US99_14685.pdf	59460	no	1
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55	NPL Documents	CB_NPD_06_PCT_Prelim_e xam_rep_PCT_US99_14685 .pdf	177877	no	4
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56	NPL Documents	CB_NPD_07_PCT_sear_rep _PCT_US98_22323.pdf	52126	no	1
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57	NPL Documents	CB_NPD_08_PCT_Prelim_e xam_rep_PCT_US98_22323 .pdf	189435	no	5
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58	NPL Documents	CB_NPD_09_EP_search_re port_EP_98953859_0.pdf	87282	no	3
Warnings:				•	
Information:					
59	Fee Worksheet (PTO-06)	fee-info.pdf	8199	no	2
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Information:					
		Total Files Size (in bytes):	50	024861	

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New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.